PROJECT 10073 RECORD CARD

1. DATE 27 Jul 61 3. DATE-TIME GROUP Local 2255 GMT 271355Z 5. PHOTOS C Yes XEDNo	Tachikawa / Tachikawa / 4. TYPE OF OBSERVATION DIGround-Visual D Air-Visual 6. SOURCE Military		000 000 00	D Probably Aircraft D Was Astronomical D Probably Astronomical	
15 min 10. BRIEF SUMMARY OF SIGHTING Round ger than stars in area. Not steady white light overhead in direction. Faded out after	as bright as Venus rising with change	balloon to rise balloon to rise Direction of di of winds aloft at night. While	not small spond cout at t	is to time possible for of sight (1000' min / corresp9nds to direction ime of sighting. Sighting lloon release at base not points to probable re-	

ATIC FORM 329 (REV 26 SEP 52)

1951 JUL 29 13 17

~ (ufo)

TELEPHONED
TO NO.
TIME
Date
Ry:

RA110

\$QA 525 ZCQY C258

PP RJEDSQ

DE RJAPAAK 5

ZNR

P 271642Z

FM 5AFOC FUCHU AIR STATION AJAPAN

TO RJWFAL/AIR DEFENSE COMMAND ENT AFB COLORADO

RJEDSQ/AIR TECHNICAL INTELL CENTER WRIGHT PATTERSON AFB OHIO

RJEZHQ/HQ USAF AFCIN WASH D C

RJEZHQ/SECRETARY OF THE USAF SAFIS WASH D C

RJHPKM/PACAF HICKAM AFB HAWAII

RJAPAZ/5AF FUCHU AIR STA JAPAN

BT

UNCLAS/5AFOC/6954/ UFO REPORT/ FORMAT-PAR 15 AFR 200-2

- A. DESCRIPTION OF THE OBJECT:
 - (1) ROUND LIGHT-
- (2) HEAD OF A PIN- SLIGHTLY LARGER THAN STARS
 IN AREA.
- (3) WHITE- NOT AS BRIGHT AS VENUS
- (4) ONE
- (5) N/A
- (6) MONE
- (7) NOME

(3) WHITE- NOT AS BRIGHT AS VENUS
(4) ONE
(5) N/A

PAGE TWO RJAPAAK 5

(8) NONE

(5) NONE

(7) NONE

- (9) STEADY WHITE LIGHT-DIDN'T VARY INTENSITY
- B. DESCRIPTION OF COURSE:
 - (1) THREE MEN LOOKING UP AND ONE OF THEM NOTICED A LIGHT THAT MOVED.
 - (2) DIRECTLY OVERHEAD.
 - (3) 45 DEGREE ANGLE, 315 DEGREES.
 - (4) STILL AT FIRST SIGHTING- MOVED SLOWLY NORTH- STOPPED MADE TURN TO RIGHT, EAST HEADING-STOPPED- MOVED NORTH SWOWLY- STOPPED- MADE TURN TO RIGHT-TURNED NORTH AND SPEED INCREASED- STARTED A ZIG ZAG MOVEMENT AT FAST SPEED AND KEPT THIS UP UNTIL DISAPPEARANCE IN N/E DIRECTION.
 - (5) GRADUALLY FADED OUT
 - (6) FIFTEEN MINUTES
 - C. MANNER OF OBSERVATION
 - (1) GROUND-VISUAL
 - (2) NONE
 - (3) N/A

D.

(1) 1355Z TO 141ZZ 27 JULY 61.

D.

(1) 1355Z TO 141ØZ 27 JULY 61.

PAGE THREE RJAPAAK 5

(2) NIGHT- FULL MOON.

E. 35 42N, 139 24 E EAST SIDE OF
RUNWAY CENTER TACHIKAWA AB, APO 323.

F.

(1) N/A

(2) SMITH, C.N. A/1C AF 13599592 6100 CAMRON BINGHAM, D.L. SSGT AF 14548298 6100 CAMRON HONEA, T.O. A/1C AF 14498489 6100 CAMRON ALL OBSERVERS ARE A&E MECHANICS AND FAMILIAR WITH AIRCRAFT IN FLIGHT, RELIABILITY ESTIMATED TO BE GOOD.

G. (1) CLEAR, NO CLOUD COVER, FULL MOON, VISIBILITY
UNRESTRICTED STRAIGHT UP.

(2) WINDS.

SURFACE- NORTH 3 KNOTS

6 M-140/5

10 M-140/5

16 M-230/17

20 M-239/95

30 M-160/10 2 DEGREES PER 1 M

PAGE FOUR RJAPAAK 5

59 M-090/25

ISO TO 2 M

80 M-

FROM 2 M TO 40 M 20 DEGREES

- (3) NO CEILING
- (4) 5 MILES OR BETTER
- (5) NONE IN OBSERVATION AREA.
- (6) NONE
- (7) ISOTHERMAL TO 2 M, FROM 2 M TO 40 M, 2 DEGREES
 PER THOUSAND FEET.
- H. NOME
- I. NONE
- J. NONE. NO REPORTED RADAR OR RAPCON PLOTS.
- K. CAPT. THOMPSON N. A. 45791A, 5AF TO DUTY OFFICER RECEIVED REPORT FROM OBSERVERS OVER TELEPHONE FIRST HAND. NO CONCLUSIONS DRAWN AS TO NATURE OF SIGHTED OBJECT.

BT

27/1745Z JUL RJAPAAK

ZCZCSQPØØ2CZCSQA877ZCQYB395

MM RJEDSO

DE RJWZNL 12

ZNR

2 Aug 61 13 40 2

M Ø1223ØZ

FM COMDR 3635TH FLYTNGWG STEAD AFB

TO FTD WPAFB OHIO

BT

UNCLAS 0 15 F

FOR TD-E. REFERENCE MESSAGE TD-E-31-7-602. ELEVATION 10,000 FT.

AZIMUTH 270 DEGREES. WITHNESSES WERE OUTSIDE OF CAR.

BT

Ø2/Ø13ØZ AUG RJWZNL

13 xca